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DIALOG(R)File 351:Derwent WPI

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WPI Acc No: 1972-49273T/197231

Heat sealable packaging laminate - consisting of film of polyamide from xylylenediamine and dicarboxylic acid coated with lower melting

Patent Assignee: TOYO BOSEKI KK (TOYM )

Number of Countries: 004 Number of Patents: 007

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	ToT = - 1-	
DE 2165399	Α			KIIIG	Date	Week	-
US 3843479	A	19741022				197231 197444	В
GB 1380918	A	19750115				197444	
JP 75001156	В	19750116				197503	
JP 75007099	В	19750320				197516	
US 29340	E	19770802				197732	
DE 2165399	В	19780518				197821	

Priority Applications (No Type Date): JP 70128181 A 19701229; JP 70128180 A 19701229

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 2165399 A 28

Abstract (Basic): DE 2165399 A

Laminated film with a gas permeability measured at 30 degrees C of <=50 ml./m2.24 hr.atm., consists of (I) a biaxially drawn support film of a polyamide contg. >=70 mole-% units of m-xylylenediamine, opt. together with <=30 mole-% p-xylylenediamine, and a 6-10 C alpha, omega - dicarboxylic acid, and (II) >=1 layer of a thermoplastic resin having m.pt. at least 50 degrees C lower than that of the film (I). Film (I) has the following physical properties (1) a gas permeability constant measured at 30 degrees C of  $<=9 \times 10^{-13} \text{ ml.cm/cm2.sec.cmHg.}$ , (2) a planar orientation index x + y / z - z of >=0.025 (where x = therefractive index in the lengthwise direction of the film; y = therefractive index in the transverse direction of the film; and z = the refractive index in the thickness direction of the film), (3) a refraction residual value x-y of <=0.045, (4) a tensile strength of >=10kg./mm2 in the lengthwise and transverse directions, (5) an elongation at break in the lengthwise and transverse directions of 30-150%, (6) a draw limit of >=5 kg./mm2 in the lengthwise and transverse directions, and (7) an elongation at the draw limit of 2-6% in the lengthwise and transverse directions.

Derwent Class: A17; A23; A92; A94; P42; P73
International Patent Class (Additional): P05D 005/04 P05D

International Patent Class (Additional): B05D-007/04; B29D-007/02; B32B-007/02; B32B-027/08; C08J-001/36

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